

About eBacon

We help general contractors and subcontractors with certified payroll and fringe benefits.

eBacon History

eBacon is a financial software company that is focused on certified payroll and fringe benefit management for the construction industry. Our in-house development team creates software solutions that combine time tracking, fringe management, payroll and certified reporting.

Founded in 2003 by Jack Biltis, eBacon is a cutting-edge Administrative Services Organization dedicated to simplifying payroll, workers' compensation, HR, benefits and related administrative tasks for small businesses. We build specialized technology businesses want and need. This robust technology platform serves as the base for eBacon's line of products.



Our Mission

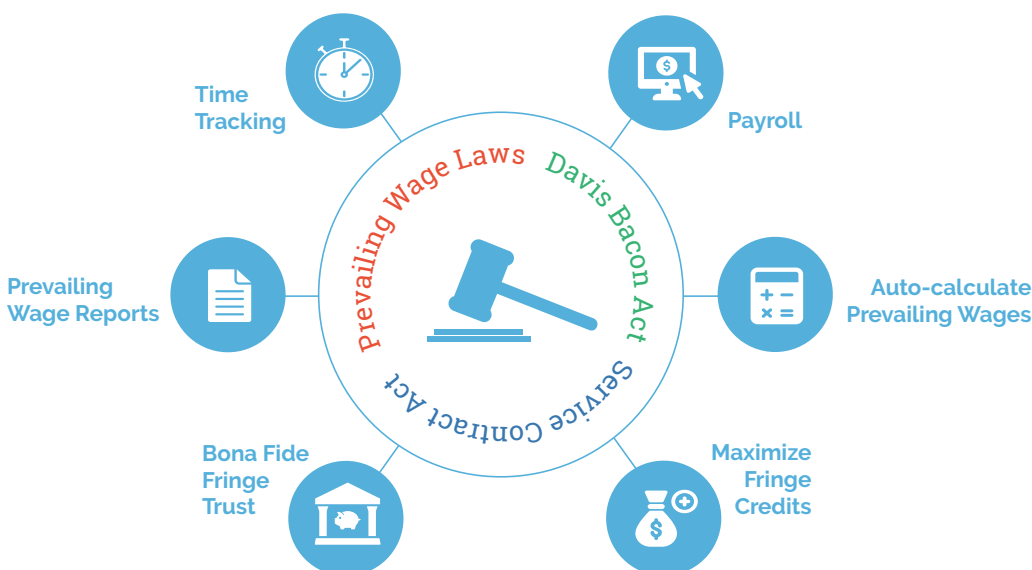
We're dedicated to creating world-class software and business solutions that help companies thrive.



eBacon Creates Solutions

Our technology is unmatched in the market today. In fact, it allows us to do things nobody else can with fringe trusts and certified payroll.

- ✓ Save time on administrative tasks
- ✓ Save money on taxes and other payroll expenses
- ✓ Stay effortlessly compliant with prevailing wage laws



**It's how
we bring it
all together
that sets us
apart.**

The Triangle of Compliance

Certified Payroll & PW Compliance

- Creation of WH347, CA-A131, WH38, MW-562, DAS 140/142, CAC Training Fund, Statement of Non-Performance, etc
- Uploads to LCP Tracker, eComply, Prism, EMARS, Elation, WA LNI

Certified Payroll



02

- Manage and maintain wage determination rates (including pre-determined increases)
 - Apprentice ratio tracking
 - Fringe Benefits statements

01

Construction Payroll



Payroll

- Time & Attendance
- HRIS to manage the Full Employee Life Cycle
- GL/Job Costing

The Only Fully



Integrated Solution



03

Fringe Benefits

Fringe Benefits Management

- Calculate Fringe Credits for allowable employer benefits
- Bona-fide Fringe Trust to maximize savings
- The only trust that allows weekly distributions